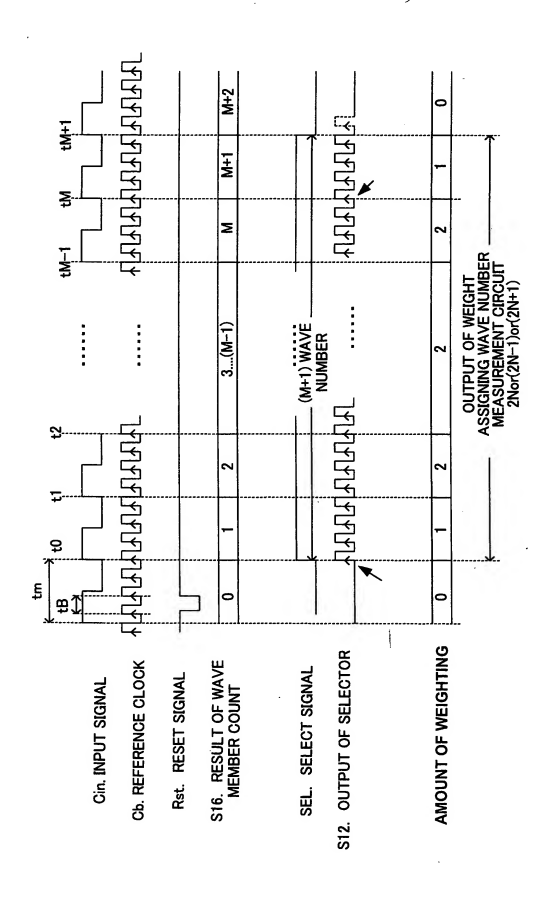
FIG. 7

Title: FREQUENCY MEASUREMENT CIRCUIT Inventor's Name: OISHI et al. Serial No.: 10/700,454 Docket No.: 108066-00102



Title: FREQUENCY MEASUREMENT CIRCUIT Inventor's Name: OISHI et al. Serial No.: 10/700,454 Docket No.: 108066-00102

REFERENCE CLOCK WAVE NUMBER MEASURMENT **S**2 SELECT CIRCUIT SEL SELECT SIGNAL
GENERATOR
CIRCUIT යු ⁹ Çi.

FIG. 11 Prior Art

Title: FREQUENCY MEASUREMENT CIRCUIT Inventor's Name: OISHI et al. Serial No.: 10/700,454 Docket No.: 108066-00102

4JSISISISISISISISISISI tM+1 Ş M WAVE NUMBER PAPAPAPAPA 유 Ę Cb. REFERENCE CLOCK (fB) S2. SELECTOR OUTPUT Cin. INPUT SIGNAL (fm) SEL. SELECT SIGNAL Rst. RESET SIGNAL

TOTAL COUNT NUMBER Nor(N-1)or(N+1)

Prior Art FIG. 12